State of Louisiana Department of Transportation and Development

Qualified Products List 2

AGGREGATES

Aggregates from the following sources have demonstrated the capability to conform to the quality requirements of Section 1003 of the Department's Standard Specifications for Roads and Bridges, except as noted.

Superscript numbers placed **behind** the source, material, or column heading throughout this list indicate the existence of restrictions, exceptions, or special applications for sources and/or material. See 'Endnotes' and 'Notes' at the end of each section for legend and application.

A. CHERT GRAVEL AND SILICA SAND

Chert gravels on this list have a Friction Rating of III when used as a coarse aggregate for Asphaltic Concrete. Friction Ratings are defined in Subsection 1003.06

1. IN-STATE SOURCES - BY DISTRICT

PRODUCT		
SOURCE		SPECIFIC GRAVITY
CODE	SOURCE	OF GRAVEL (SSD) ^{A-3}
	DISTRICT 03	
A307	Acadiana Home & Lawn, (Broussard) Eunice, LA SMM: APS00005690	Sand Only
A305	B & D Sand Pit (Parks) SMM: APS00005800	Sand Only
A309	DuPont Sand, LLC (Carencro) SMM: APS00006160	Sand Only
A308	L & W Sand Pit, LLC (Carencro)	Sand Only
	SMM: APS00006550	
A312	Lafayette Sand & Fill, LLC (Carencro)	Sand Only
	Lafayette, LA	, , , , , , , , , , , , , , , , , , ,
	SMM: APS00011760	
		T
A311	Perero Co. DBA, DND Landscape (Broussard)	Sand Only
	SMM: APS00011660	
	Red Hawk Materials Company (Maurice) ²	Sand Only
	SMM: APS00012000	·
A310	Vermillion Shell & Limestone Co. Inc. (Maurice)	Sand Only
	SMM: APS00007310	

PRODUCT		
SOURCE		SPECIFIC GRAVITY
CODE	SOURCE	OF GRAVEL (SSD) ^{A-3}
	DISTRICT 04	
A429	Blount Bros. Construction, Inc. (Blount Bros. Pit)	Sand Only
	Shreveport, LA	
	SMM: APS00011330	
	Hat Creek Dirt Pit – Bossier City	Sand Only
	SMM: APS00011910	Salid Offig
	3WW. Al 300011310	
A428	MRH Sand & Gravel (Benton, LA) ³	2.60
	SMM: APS00006830	
A427	South Land Sand (Ringgold)	2.60
	SMM: APS00007000	Gravel Only
	DISTRICT 05	
A509	Century Ready Mix #2 (Jonesboro Road) Monroe	Sand Only
	SMM: APS00006000	
A502	TXI (Perryville)	2.54
A302	SMM: APS00007270	2.34
	DISTRICT 07	
A712	DSD Energy Services (Oakdale Pit) Oakdale	Sand Only
	SMM: APS00006130	
A710	Kinder Sand Company (Kinder) ²	Sand Only
	SMM: APS00006520	
A702	Trinity (Indian Village Plant 1284)	2.55
A702	SMM: APS00007230	2.55
	3WW. Al 300007230	
A709	Village Sand, Inc. (Indian Village)	Sand Only
	SMM: APS00007320	·
	DISTRICT 08	
A849	Diamond B Construction, LLC (Hot Wells/Gardener Pit) Boyce	Sand Only
	SMM: APS00011710	
A850	Diamond B Construction, LLC (Woodworth Pit) Woodworth	Sand Only
	SMM: APS00011720	
A847	Larry Grayson & Son Trucking, LLC (Ahtus Melder Rd Pit)	2.57
A047	Forest Hill, LA	2.37
	SMM: APS00011680	
	<u> </u>	<u> </u>
A844	Tanner Heavy Equipment Co. (Tanner Pit #2) (Leesville)	Sand Only
	SMM: APS00007150	
A846	Trinity Materials, Inc. (Anacoco #1391) Merryville	2.56
	SMM:APS00007220	

PRODUCT		
SOURCE		SPECIFIC GRAVITY
CODE	SOURCE	OF GRAVEL (SSD) ^{A-3}
	DISTRICT 08 (continued)	122
A822	TXI (Woodworth) ⁵	2.54
	SMM: APS00007300 DISTRICT 58	
A915	Aimwell Aggregates, Inc. (Aimwell)	2.54
A313	SMM: APS00005720	2.34
	3WW. Al 300003720	I
A916	Amberg Construction (Aimwell) Olla	Sand Only
	SMM: APS00011810	,
	·	<u>.</u>
A914	Swim Enterprises, Inc. (Columbia)	Sand Only
	SMM: APS00007130	
A913	TXI Corporation (Jena) ³	2.55
	SMM: APS00007290	
	DISTRICT 61	
A643	B. & M. B., Inc. (Thompson Pit) St. Francisville	2.55
	SMM: APS00005820	
A.C.4.4	D	Lass
A644	Barber Brothers Contracting (Acme Pit) Clinton SMM: APS00011640	2.55
	SMINI: AP300011640	
A628	Bear Industries (Port Allen) ¹	Sand Only
A020	SMM: APS00002200	Sund Only
A646	Bunch's Gravel Inc., Pit 1 (Clinton) ²	2.56
	SMM: APS00005950	
A645	Dolese Bros. Co. (St. Helena S &G Pit) Pine Grove ²	2.55
	SMM: APS00011650	
	1-11.	
A636	Feliciana Farms, Inc. (Bayou Sara)	2.54
	SMM: APS00006180	
A632	Hooper Road Dirt Pit (Baton Rouge)	Sand Only
A032	SMM: APS00006400	Sand Only
A638	Odom Doze Service LLC (Clinton)	2.53
	SMM: APS00011440	
	Regional Sand & Gravel, LLC (Clinton) ²	2.50
	Highway 960 Pit	
	SMM: APS00011920	
AC40	Courthown Aggregatos (Folias) Namura d	2.52
A640	Southern Aggregates (Felps) Norwood SMM: APS00007010	2.53
	SIMIMI AL 200000 / OTO	l
A633	Southern Filter Media (Baywood North) Baywood ³	2.50
555	SMM: APS00007050	
		I

	CDECIFIC CDAVITY
COLLECT	SPECIFIC GRAVITY
	OF GRAVEL (SSD) ^{A-3}
	2.53
	2.55
	2.52
SMM:APS00005680	
Accardo Materials, Inc. (Isabel) ³	2.57
SMM: APS00005700	
Angelle Aggregates (Greensburg)	2.56
SMM: APS00005760	
D.O. L. In a. (AAa-Catin Dith) Franchilintary 3	2.52
	2.53
SIVIIVI. AP300003810	
BMS, L.L.C. (Amite Pit) ⁴	2.52
SMM: APS00011340	1.02
	<u> </u>
Baldwin Redi-Mix Co., Inc. (Greensburg)	2.54
SMM: APS00011940	
	Tara
	2.53
SIVIIVI. AP300003830	Gravel Only
Barriere Construction Co., LLC (Franklinton)	2.49
Barriere-Knight Pit	
SMM: APS00005840	
	2.53
SMM: APS00005860	
Race Sand & Gravel (Rogalusa)	2.47
, , ,	2.47
Bayou Sand & Gravel, LLC (Tangipahoa)	2.55
SMM: APS00005890	
Bayou Sand & Gravel, LLC (Amite)	2.53
SMM: APS00005880	
Discloyell Aggregates to a /History Dis 2	2.46
	2.46
SIVIIVI. AF300003310	
Bunch's Gravel Inc., Pit 2 (Greensburg)	2.55
SMM: APS00011800	
	Accardo Materials, Inc. (Isabel) ³ SMM: APS00005700 Angelle Aggregates (Greensburg) SMM: APS00005760 B & J, Inc. (McCain Pit) Franklinton ³ SMM: APS00005810 BBMS, L.L.C. (Amite Pit) ⁴ SMM: APS00011340 Baldwin Redi-Mix Co., Inc. (Greensburg) SMM: APS00011940 Barriere Construction Co., LLC (Franklinton) SMM: APS00005850 Barriere-Knight Pit SMM: APS00005840 Barriere Construction Co., LLC #4 (Roseland) SMM: APS00005860 Bass Sand & Gravel (Bogalusa) SMM: APS00005870 Bayou Sand & Gravel, LLC (Tangipahoa) SMM: APS00005880 Blackwell Aggregates, Inc. (Hickory Pit) ² SMM: APS00005910 Bunch's Gravel Inc., Pit 2 (Greensburg)

PRODUCT				
SOURCE		SPECIFIC GRAVITY		
CODE	SOURCE	OF GRAVEL (SSD) ^{A-3}		
	DISTRICT 62 (continued)			
AY10	Cash Sand & Gravel, Inc. (Easterly Plant)	2.52		
	Denham Springs, LA			
	SMM: APS00005990			
	Crawford Aggregate Industries, LLC (Amite) ³	2.49		
	SMM: APS00006040	2.13		
		•		
AY04	Crawford Aggregate Industries, LLC (Powers Lane) Pine Grove	2.53		
	SMM: APS00006070			
	Crawford Aggregate Industries, LLC (Jenkins Lane) Pine Grove	2.54		
	SMM: APS0006660	2.54		
	3WW. Al 30000000			
AY28	Crawford Aggregate Industries, LLC (Dennis Mills)	2.52		
	Denham Springs, LA			
	SMM: APS00006050			
AV-74		To =0		
AX71	Daley Sand and Gravel (Roseland) SMM: APS00006100	2.50		
	SIVIIVI. AP300006100			
AY34	Diamond B Construction, LLC (Roseland)	2.53		
	Drude Pit			
	SMM: APS00011700			
	1			
AY17	Enon Sand and Gravel, LLC	2.54		
	Enon Plant (Franklinton) SMM: APS00006170			
	SIVIIVI. AF300000170			
AY24	Florida Parishes Aggregate, Kent Pit (Fluker)	2.56		
	SMM: APS00006190			
AX91	Gillman Enterprises, LLC (Independence)	2.52		
	SMM: APS00006240			
AX75	Hard Rock Sand & Gravel LLC (Franklinton) ⁴	2.51		
7.075	SMM: APS00011410	2.51		
	•	•		
AY14	Hard Rock Sand & Gravel LLC #2 (Franklinton)	2.54		
	SMM: APS00006350			
AVOO	Hand Dark Cand & Cravel H. C. (A.4), Harman	2.55		
AX89	Hard Rock Sand & Gravel, LLC (Mt. Hermon) SMM: APS00006360	2.55		
	SIVIIVI. AFSUUUUUSUU	l		
AY30	Hunt Gravel (Franklinton)	2.51		
	SMM: APS00011460			

PRODUCT		
SOURCE CODE	COLLECT	SPECIFIC GRAVITY OF GRAVEL (SSD) ^{A-3}
CODE	DISTRICT 62 (continued)	OF GRAVEL (SSD)
AX72	Industrial Aggregates, LLC (Franklinton)	2.53
	SMM: APS00006450	
AY31	Industrial Minning Plant #5 (Tickfaw)	2.50
7131	Black Cat Pit	2.30
	SMM: APS00011520	
AX68	K & C Gravel (Independence)	Sand Only
7,00	SMM: APS00006510	Sand Only
AV04		1252
AY01	Lafarge (Isabel) Bogalusa SMM: APS00006600	2.52
	3WW. Al 30000000	
AY03	Lafarge (Honey Island) Pearl River	2.51
	SMM: APS0006590	
AX43	Lon-Land Gravel Company (Franklinton) ³	2.53
	SMM: APS00006670	1.55
A135	Mears Sand & Gravel (Dennis Mills) SMM: APS00006770	2.51
	SIMINI. AP300006770	
AY12	P & J Sand & Gravel, LLC (Independence)	2.48
	SMM: APS00006850	
AX29	Ram Industries (Franklinton) ⁴	2.55
ANZJ	SMM: APS00006920	2.33
AY05	Sand Hill Aggregates (Watson)	2.51
	SMM: APS00006950	
AX93	SGM, LLC (Kentwood)	2.55
	SMM: APS00006970	
AVCO	Casith Cond 9 Cynnal (Fanaldiatan)	12.52
AX69	Smith Sand & Gravel (Franklinton) SMM: APS00006990	2.52
	3.7.7.11 333333333	
AX59	Southern Aggregates, L.L.C. (Dennis Mills) Walker	2.52
	SMM: APS00007040	
AY16	Southern Aggregates, LLC (Clemon's) Watson	2.51
10	SMM: APS00007020	2.51
AY26	Southern Aggregates, LLC (Plant #7) Denham Springs	2.52
	SMM: APS00007030	

PRODUCT SOURCE CODE	SOURCE	SPECIFIC GRAVITY OF GRAVEL (SSD) ^{A-3}
CODE	DISTRICT 62 (continued)	OF GRAVEE (SSS)
AY32	Southern Aggregates, LLC (Plant #9) Amite ² SMM: APS00011790	2.53
	Southern Aggregates, LLC (Plant #12) Greensburg SMM: APS00012030	2.53 Gravel Only
AX13	Standard Gravel Company, Inc. (Nicholson #7) Pearl River ³ SMM: APS00007100	2.51
AX84	Standard Gravel Company (Franklinton) SMM: APS00007070	2.53 Gravel Only
AX88	Standard Gravel Company (Warnerton Plant) (Franklinton) SMM: APS00007120	2.54 Gravel Only
AY09	Standard Gravel Company (Green Lakes Pit) Franklinton ² SMM: APS00007090	2.55
AY18	Standard Gravel Company (Honey Island Swamp) Pearl River Pit (Pearl River) SMM: APS00007110	2.49
AX96	T & D Sand & Gravel, LLC (Amite) SMM: APS00007140	2.53
AB98	Willis Sand & Gravel (Sun) SMM: APS00007490	2.52

-End 'In-State' Sources

2. OUT-OF-STATE SOURCES

PRODUCT SOURCE		TYPE OF	SPECIFIC GRAVITY
CODE	SOURCE	MATERIAL	(SSD) ^{A-3}
ASAN	Alabama Sand & Gravel (Billingsley Pit)	Gravel	2.63
	Prattvile, AL	Sand	2.62
	SMM: APS00005730		
ASAV	Alliance Sand and Gravel, LLC (Phil Campbell Pit)	Sand	2.62
	Phil Campbell, AL		
	SMM: APS00005740		

CODE SOURCE	MATERIA	AL /CCD\A-3
	-OF-STATE SOURCES (continued)	AL (SSD) ^{A-3}
ASAK Allstate Deatsville, LLC - Deatsvil		2.62
Deatsville, AL		
SMM: APS00005750		
ABAO Arkansas Gravel Co., Inc.	Gravel	2.56
(Bradshaw Mine) Hampton, AR	Sand	2.62
SMM: APS00005780		
AB76 B & B Gravel And Trucking Co.	Gravel	2.55
Bearden, AR	Sand	2.62
SMM: APS00005790		
ASAR Baldwin Sand & Gravel (Crystal S	prings Pit) ⁴ Gravel	2.57
Philadelphia, MS	Sand	2.62
SMM: APS00005830	Sana	2.02
ASAM Blackwell Aggregates, Inc. (Jacks	on Landing Pit) Gravel	2.48
Nicholson, MS	Sand	2.62
SMM: APS00005920		
AA57 Blain Sand & Gravel, Inc.	Gravel	2.54
Crystal Springs, MS	Sand	2.62
SMM: APS00005940		
AB31 Blain Sand & Gravel, Inc. ³	Gravel	2.57
AB31 Blain Sand & Gravel, Inc. ³ Natchez, MS (Cloverhill Pit)	Sand	2.62
SMM: APS00005930	Sallu	2.02
Cossatot Rock, LLC ⁴	Gravel	2.54
Old Deirks Hwy Pit	Sand	2.59
Lockesburg, AR	Saliu	2.33
SMM: APS00006030		
AB46 D & B Sand & Gravel Co., Inc. ³	Gravel	2.53
Georgetown, MS	Sand	2.62
SMM: APS00006090	Sana	2.02
AA80 Dickerson & Bown Riverside Gra	vel Gravel	2.46
McComb, MS	Sand	2.62
SMM: APS00006110		-
ASAS Eastern Oklahoma Quarries, LLC	(Spiro Pit) Sand	2.62
Spiro, OK	(2.02
SMM: APS00011350		
ASBB Eastern Oklahoma Quarries (Chio	eftan Sand Pit) ² Sand	2.63
Garland, AR	3414	
SMM: APS00011470		

PRODUCT SOURCE		TYPE OF	SPECIFIC GRAVITY
CODE	SOURCE	MATERIAL	(SSD) ^{A-3}
	OUT-OF-STATE SOURCES (cont		100-7
ASAJ	Foley Materials Company – Plant 505	Sand	2.62
	Phenix City, AL		
	SMM: APS00006210		
ACAT	Folia Materials Communic Plant FO4	Const	2.62
ASAT	Foley Materials Company – Plant 501 Phenix City, AL	Sand	2.62
	SMM: APS00006200		
			I
ASAI	Fouke Aggregate, LLC	Gravel	2.61
	Fouke, AR	Sand	2.62
	SMM: APS00006230		
ASAZ	FRAC Diamond Aggregates, LLC (Nicholson Pit) ⁴	Gravel	2.49
MJAL	Nicholson, MS	Sand	2.49
	SMM: APS00011360	Sunu	2.03
		1	1
ABAK	Green Bros. Gravel Co. #22	Gravel	2.50
	Hazlehurst, MS	Sand	2.62
	SMM: APS00006260		
ABAL	Green Bros. Gravel Co. #65	Gravel	2.50
/ ID/ IL	Crystal Springs, MS	Sand	2.62
	SMM: APS00006270		
		1	
ASAW	Hallett Materials – Texas Division (Porter Plant)	Sand	2.63
	Porter, TX SMM: APS00006290		
	SIVIVI. AF300000290		
ASBF	Hammett & Green Aggregates, LLC (Henry Mine Pit) ²	Gravel	2.56
	Vicksburg, MS	Sand	2.62
	SMM: APS00011690		
ACALL			2.50
ASAU	Hammett Gravel Co., Inc. (Yazoo City Operation) Bentonia, MS	Gravel Sand	2.56 2.62
	SMM: APS00006300	Saliu	2.02
			I
AA70	Hanson Aggregates (Eagle Mills)	Gravel	2.57
	Bearden, AR	Sand	2.62
	SMM: APS00006310		
A092	Hanson Aggregates (Little River)	Gravel	2.56
AU34	Ashdown, AR	Sand	2.62
	SMM:APS00006320	Julia	2.02
			·
ASBE	Hanson Aggregate (Bristol Plant)	Sand	2.63
	Ennis, TX		
	SMM: APS00011630		

PRODUCT SOURCE		TYPE OF	SPECIFIC GRAVITY
CODE	SOURCE	MATERIAL	(SSD) ^{A-3}
	OUT-OF-STATE SOURCES (c	ontinued)	
AB07	Huey Stockstill, Inc. ³	Gravel	2.47
	Picayune, MS	Sand	2.62
	SMM:APS00006420		
AB26	Hutchinson Island Mining Corporation ⁴	Gravel	2.53
	Picayune, MS	Sand	2.62
	SMM:APS00006430		
ASBC	Hutchinson Island Mining Corporation ²	Sand	2.63
ASBC	Picayune, MS	Saliu	2.03
	Santa Rosa Pit		
	SMM: APS00011450		
ABAP	JJ Ferguson Sand & Gravel Blackhawk Pit ²	Sand	2.62
ADAF	Greenwood, MS	Gravel	2.54
	SMM: APS00006490	Graver	2.54
A091	Johnsville Sand & Gravel	Craval	2.55
A091	Johnsville, AR	Gravel Sand	2.55 2.62
	SMM: APS00006500	Saliu	2.02
ASAG	King Sand & Gravel	Sand	2.62
7.57.6	Kerens, TX	Sana	2.02
	SMM: APS00006530		
AB91	Krystal Gravel, Inc.	Gravel	2.53
AB31	Crystal Springs, MS	Sand	2.62
	SMM: APS00006540		
ASAL	Marion Clay and Gravel, L.L.C.	Gravel	2.48
, IONE	Columbia, MS	Sand	2.62
	SMM: APS00006680		
ABAS	Martin Marietta Materials	Gravel	2.56
NUMU	(Broken Bow Sand & Gravel)	Graver	2.30
	Eagleton, OK		
	SMM: APS00006700		
ASAX	Martin Marietta Materials (Garwood Plant)	Gravel	2.57
	Humble, TX	3.476.	
	SMM: APS00006720		
ABAC	Memphis Stone & Gravel Co. (Anderson Plant)	Sand	2.62
	Nesbit, MS	Sana	2.02
	SMM: APS00006780		
ABAD	Memphis Stone & Gravel Co. (Perry Plant)	Sand	2.62
ADAD	Senatobia, MS	Janu	2.02
	SMM: APS00006790		

PRODUCT SOURCE	COURCE	TYPE OF	SPECIFIC GRAVITY (SSD) ^{A-3}
CODE	OUT-OF-STATE SOURCES (continu	MATERIAL	(330)
ASAQ	Oddee Smith Construction, Inc. (Oddee California Camp Pit)	Gravel	2.56
	Brookhaven, MS		
	SMM: APS00006840		
A018	Perkinston Sand & Gravel	Sand	2.62
A010	Perkinston, MS	Sand	2.02
	SMM: APS00006860		
ASAF	R & R Logging & Gravel	Gravel	2.49
	Columbia, MS SMM: APS00006910	Sand	2.62
	3MM. AP300006910		
ASAP	Riverside Sand & Gravel (NW St. Paul Pit)	Sand	2.62
	Tylertown, MS		
	SMM: APS00006930		
ASAY	Simpson Materials Company (Ranken Site)	Gravel	2.51
ASAT	Valley Park, MO	Graver	2.51
	SMM: APS00006980		
ASBA	South Gate Aggregates, L.L.C. ³ (Burge Pit)	Gravel	2.47
	Nicholson, MS SMM: APS00011380	Sand	2.63
	3WW. At 300011300		
AB69	Standard Gravel Company (SGC Glendale Pit)	Gravel	2.56
	Hattiesburg, MS	Sand	2.62
	SMM: APS00007080		
ASAO	Standard Gravel Company	Gravel	2.54
7.57.6	Columbia, MS (Bradley Pit)	Graver	2.54
	SMM: APS00007060		
4688	2		10.50
ASBD	Standard Gravel Company ²	Gravel	2.53
	Columbia, MS (Gross/Webb Pit) SMM: APSOO011550	Sand	2.63
	3WW. Al 300011330		
AB27	The Fordyce Company ³	Gravel	2.74
	Victoria, TX (Briggs Plant)	Sand	2.62
	SMM: APS00007170		
ASAH	Triangle Aggregates, Inc.	Gravel	2.61
AJAN	Jackson, AL	Graver	2.01
	SMM: APS00007210		
ASAE	Trinity Materials - W. Lockesburg, AR	Gravel	2.56
	SMM: APS00007250	Sand	2.62

PRODUCT SOURCE CODE	SOURCE	TYPE OF MATERIAL	SPECIFIC GRAVITY (SSD) ^{A-3}
	OUT-OF-STATE SOURC	ES (continued)	
ASAA	Wooten Sand & Gravel	Gravel	2.60
	Fouke, AR	Sand	2.62
	SMM: APS00007510		

-End 'Out-of-State' Sources

ENDNOTES TO SECTION A:

- Sand from this source is approved for asphaltic concrete only.
- 2. Sand from this source is restricted in Portland Cement Concrete to cements or cement/fly ash combinations with 0.6% alkalies or less.
- Gravel from this source is restricted in Portland Cement Concrete to cements or cement/fly ash combinations with 0.6% alkalies
 or less.
- 4. Sand and Gravel from this source are restricted in Portland Cement Concrete to cements or cement/fly ash combinations with 0.6% alkalies or less.
- 5. Gravel from this source contains an unusual amount of hematite iron ore. If used in Portland Cement Concrete, the hematite content cannot exceed 2%.

NOTES:

Note A-1:

Source approval samples of gravel and sand are obtained by personnel from the Materials and District Laboratories. The source is defined as the pit or quarry which produces the aggregate being evaluated. All aggregate which does not pass through the 4.75mm (No. 4) sieve shall be source approved prior to use. Certain aggregates may be approved for restricted use. A complete source approval analysis shall be run on each aggregate source.

NOTE A-2:

All material, regardless of prior approval, shall be sampled in accordance with the Materials Sampling Manual and tesed for conformance to the appropriate specifications. An deviation in performance from the original sample submitted may result in removal of the material from the qualified list.

NOTE A-3:

A specific gravity value of 2.62 (SSD) may be used for all in-state silica sands used for portland cement concrete.

NOTE A-4:

Because absorption has been found to correlate with the type and specific gravity of silica sands and chert gravels, the water absorption factors given in the following table may be used:

Specific Gravity (SSD)	Water Absorption Factor			
SA	SAND			
2.62	0.5			
GR	AVEL			
2.45	4.0			
2.46	4.0			
2.47	3.5			
2.48	3.5			
2.49	3.5			
2.50	3.0			
2.51	2.5			
2.52	2.5			
2.53	2.2			
2.54	1.7			
2.55	1.5			
2.56	1.2			
2.57	1.0			
2.58	1.0			
2.59	1.0			
2.60	1.0			
2.61	0.8			
2.62	0.8			
2.63	0.8			

B. OTHER AGGREGATE MATERIALS

PRODUCT			
SOURCE			APPROVED USES &
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}
ABBC	Agrecasa Del Caribe	Stone	1) Base & Surface Course
	Relelpedregal 21 y 23 Calle 22	(Limestone)	2) Asphaltic Surface Treatment
	Ave. B		3) Asphaltic Concrete
	San Pedro Sula-Honduras		(Friction Rating = IV)
	(Water Absorption = 1.6)		4) Portland Cement Concrete
	(Spec. Gravity - SSD = 2.63)		(excluding bridge decks)
	SMM: APS00005710		5) Riprap & Stone Revetment
	T	Τ_	
ABBY	APAC-Brickey's Stone	Stone	1) Base & Surface Course
	13588 Brickey's Road	(Limestone)	2) Asphaltic Surface Treatment
	Bloomsdale, MO 63627	Burlington Formation	3) Asphaltic Concrete
	(Water Absorption = 1.4)		(Friction Rating = III)
	(Spec. Gravity – SSD = 2.64)		4) Portland Cement Concrete
	SMM: APS00005770		5) Riprap & Stone Revetment
ADCD	ADAC Distance de Charac	Chara	A) Bass O Confess C
ABCD	APAC-Brickey's Stone	Stone	1) Base & Surface Course
	13588 Brickey's Road	(Limestone)	2) Asphaltic Surface Treatment
	Bloomsdale, MO 63627	Plattin Formation	3) Asphaltic Concrete
	(Water Absorption = 1.9)		(Friction Rating = IV)
	(Spec. Gravity – SSD = 2.61)		4) Portland Cement Concrete
	SMM: APS00011430		(excluding bridge decks)
			5) Riprap & Stone Revetment
ABCJ	Arkansas Aggregates, Inc.	Granite	1) Base & Surface Course
71203	3M – Big Rock Quarry	Granice	2) Asphaltic Surface Treatment
	6350 Arch Street		3) Asphaltic Concrete
	Little Rock, AR 72216		(Friction Rating = IV)
	(Water Absorption = 0.6%)		4) Portland Cement Concrete
	(Spec. Gravity – SSD = 2.59)		(excluding bridge decks)
	SMM: APS00011730		5) Riprap & Stone Revetment
	3/4/1/1/300011/30		3) Hiprop & Stone Revetment
AB25	Big River Industries, Inc.	Expanded Clay	1) Asphaltic Surface Treatment
	Erwinville, LA 70729	Lightweight Aggregate	(Type B, C, & D applications only)
	(Water Absorption = 16.3)		2) Asphaltic Concrete
	(Spec. Gravity – SSD = 1.65)		(excluding wearing surfaces)
	SMM: APS00005900		(Friction Rating = I)
			3) Portland Cement Concrete
ABBU	Calx Resources	Stone	1) Base & Surface Course
	Chaudet Creek Quarry	(Siliceous Limestone)	2) Asphaltic Surface Treatment
	877 Dover Road		3) Asphaltic Concrete
	Grand Rivers, KY 42025		(Friction Rating = III)
	(Water Absorption = 0.5)		4) Portland Cement Concrete
	(Spec. Gravity – SSD = 2.70)		5) Riprap & Stone Revetment
	SMM: APS00005960		

PRODUCT			
SOURCE			APPROVED USES &
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}
	OTHER AGGRE	GATE MATERIALS (continued)	
ABBK	Capital Aggregates Marble Falls	Stone	1) Base & Surface Course
	8147 US-281 North	(Limestone)	2) Asphaltic Surface Treatment
	Burnet, TX 78611		3) Asphaltic Concrete
	(Water Absorption = 0.6)		(Friction Rating = IV)
	(Spec. Gravity - SSD = 2.79)		4) Portland Cement Concrete
	SMM: APS00005970		(excluding bridge decks)
			5) Riprap & Stone Revetment
ABAR	Carolina Stalite Company	Lightweight Aggregate	1) Asphaltic Surface Treatment
	P. O. Box 186	(Expanded Slate);	2) Asphaltic Concrete
	Gold Hill, NC 28072	Gold Hill, NC	(excluding wearing surfaces)
	(Water Absorption = 3.7)		(Friction Rating = I)
	(Spec. Gravity - SSD = 1.45)		3) Portland Cement Concrete
	SMM: APS00005980		(where specified)
4.0.01		10 "	
ABCI	Central Stone Co.	Granite	1) Base & Surface Course
	(Butler Hill Granite Quarry)		2) Asphaltic Surface Treatment
	5601 Hwy DD		3) Asphaltic Concrete
	Farmington, MO 63640		(Friction Rating = IV)
	(Water Absorption = 0.3)		4) Portland Cement Concrete
	(Spec. Gravity – SSD = 2.62)		(excluding bridge decks)
	SMM: APS00011620		5) Riprap & Stone Revetment
ABBX	Columbus Quarry, L.L.C.	Granite	1) Base & Surface Course
ADDA	Fortson Quarry	Granite	2) Asphaltic Surface Treatment
	3001 Smith Road		3) Asphaltic Concrete
	Fortson, GA 31808		(Friction Rating = IV)
	(Water Absorption = 0.7)		4) Portland Cement Concrete
	(Spec. Gravity – SSD = 2.66)		(excluding bridge decks)
	SMM: APS00006020		5) Riprap & Stone Revetment
	3/4/4/. 7/1/ 300000020		3) Riprap & Storie Revetillene
ABBN	Crystal Hill Quarry	Stone	1) Base & Surface Course
	(Granite Mountain Quarries)	(Sandstone)	2) Asphaltic Surface Treatment
	9100 Rowlett Drive		3) Asphaltic Concrete
	North Little Rock, AR 72113		(Friction Rating = II)
	(Water Absorption = 0.9)		4) Portland Cement Concrete
	(Spec. Gravity - SSD = 2.62)		(excluding bridge decks)
	SMM: APS00006080		5) Riprap & Stone Revetment
AB04	Delta Materials	Stone	1) Base & Surface Course
	P. O. Box 99	(Sandstone;	2) Asphaltic Surface Treatment
	Marble Falls,TX 78654	Fairland, TX)	3) Asphaltic Concrete
	(Water Absorption = 2.1)		(Friction Rating = I)
	(Spec. Gravity OSSD = 2.56)		4) Portland Cement Concrete
	SMM: APS00007520		5) Riprap & Stone Revetment

PRODUCT SOURCE			APPROVED USES &
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}
	OTHER AGGREG	ATE MATERIALS (continued)	
AB28	Donna Fill, Inc. P. O. Box 722 Little Rock, AR 72203	Stone (Syenite Granite Fines, Donna Fill,	This is a manufactured sand approved for the following applications 1) Special Embankment
	(Spec. Gravity – Apparent = 2.62 SM: APS00006120	Little Rock, AR)	 (non-plastic) 2) Select Materials 3) Granular Material for Subbase 4) Supplemental Fines (screenings) for Asphaltic Concrete (Friction Rating – III)
ABAE	Duffield Gravel Co. 16 Bluff Drive Russellville, AR 72802 (Water Absorption = 1.4) (Sp. Grav. (SSD) = 2.62) SMM: APS00006150	Stone (Sandstone; New Hope Quarry)	1) Base & Surface Course 2) Asphaltic Surface Treatment 3) Asphaltic Concrete (Friction Rating = III) 4) Portland Cement Concrete 5) Riprap & Stone Revetment
ABAF	Duffield Gravel Co. 16 Bluff Drive Russellville, AR 72802 (Water Absorption = 1.5) (Sp. Grav. (SSD) = 2.60) SMM: APS00006140	Stone (Sandstone; Gum Log Quarry)	1) Base & Surface Course 2) Asphaltic Surface Treatment 3) Asphaltic Concrete (Friction Rating = III) 4) Portland Cement Concrete 5) Riprap & Stone Revetment
AA15	Foster Yoeman Limited Shepton Mallet Somerset, England BA4 4SQ (Water Absorption = 0.5) (Spec. Gravity - SSD = 2.62) SMM: APS00006220	Stone (Granite; Glensanda Quarry, Scotland)	1) Base & Surface Course 2) Asphaltic Surface Treatment 3) Asphaltic Concrete (Friction Rating = III) 4) Portland Cement Concrete 5) Riprap & Stone Revetment
AB85	G & S Marketing Group, LLC 5001 Red Rock Road Adamsville, AL (Water Absorption = 4.3) (Spec. Gravity – SSD = 2.31) SMM: APS00011480	Stone ⁵ (Alumina Chert, Red Rock Quarry)	1) Base & Surface Course 2) Asphaltic Surface Treatment 3) Asphaltic Concrete (Friction Rating = III) 4) Portland Cement Concrete 5) Riprap & Stone Revetment
AA89	Gads Hill Quarry P. O. Box 307 Piedmont, MO 63957 (Water Absorption = 0.3) (Spec. Gravity – SSD = 2.64) SMM: APS00006010	Stone ² (Rhyolite 'Traprock'; Gads Hill, MO)	 Base & Surface Course Asphaltic Surface Treatment Asphaltic Concrete (Friction Rating = IV) Portland Cement Concrete (excluding bridge decks) Riprap & Stone Revetment

PRODUCT			
SOURCE			APPROVED USES &
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}
	OTHER AGGI	REGATE MATERIALS (continued	<u>(t</u>
A033	Granite Mountain Quarries	Stone	1) Base & Surface Course
	P. O. Box 138	(Syenite Granite)	2) Asphaltic Surface Treatment
	Sweet Home, AR 72164		3) Asphaltic Concrete
	(Water Absorption = 0.9)		(Friction Rating = II)
	(Spec. Gravity - SSD = 2.59)		4) Portland Cement Concrete
	SMM: APS00006250		5) Riprap & Stone Revetment
A077	Hanson Aggregates	Stone ²	1) Base & Surface Course
	P. O. Box 190999	(Limestone;	2) Asphaltic Surface Treatment
	Dallas, TX 75219	Perch Hill Plant;	3) Asphaltic Concrete
	(Water Absorption = 0.8)	Bridgeport, TX)	(Friction Rating = IV)
	(Spec. Gravity - SSD = 2.68)		4) Portland Cement Concrete
	SMM: APS00006340		(excluding bridge decks)
			5) Riprap & Stone Revetment
AB18	Hanson Aggregates	Stone ²	1) Base & Surface Course
	P. O. Box 31135	(Limestone;	2) Asphaltic Surface Treatment
	New Braunfels, TX	New Braunfels, TX)	3) Asphaltic Concrete
	(Water Absorption = 1.6)		(Friction Rating = IV)
	(Spec. Gravity - SSD = 2.58)		4) Portland Cement Concrete
	SMM: APS00006330		(excluding bridge decks)
			5) Riprap & Stone Revetment
	T		1,12, 0,0,0
AA90	Hastie Mining Company	Stone	1) Base & Surface Course
	5845 Carsten Road	(Sandstone;	2) Asphaltic Surface Treatment
	Medina, OH 44256	Hastie Mining	3) Asphaltic Concrete
	(Water Absorption = 0.8)	Company Quarry;	(Friction Rating = I)
	(Spec. Gravity - SSD = 2.66)	Cave-In-Rock, IL)	4) Portland Cement Concrete
	SMM: APS00006370		5) Riprap & Stone Revetment
ABCM	Hastie Mining & Trucking	Stone	1) Base & Surface Course
ADCIVI	RR1 Box 55	(Limestone)	2) Asphaltic Surface Treatment
	Cave-In-Rock, IL 62919	(Limestone)	3) Asphaltic Concrete
	(Water Absorption = 0.7)		(Friction Rating = III)
	(Spec. Grav. – SSD = 2.67)		4) Portland Cement Concrete
	(Spec. Grav. – SSD = 2.67) SMM: APS00011780		5) Riprap & Stone Revetment
	JIVIIVI. AF3UUU11/0U	<u> </u>	1 3) hipiap a stolle nevetillelit
AB55	Heckett/MultiServ	Slag	1) Base & Surface Course
	Plant #51	(EAF Steel Slag;	2) Asphaltic Surface Treatment
	P. O. Box 822	Gallatin Steel Co.,	3) Asphaltic Concrete
	Warsaw, KY 41095	Ghent, KY)	(Friction Rating = I)
	(Water Absorption = 2.0)		(riccion ridening 1)
	(Spec. Gravity - SSD = 3.26)		
	SMM: APS00006390		
	3141141. AI 300000330		

PRODUCT			
SOURCE			APPROVED USES &
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}
	OTHER AGGREGA	ATE MATERIALS (continued)
AB71	Heckett/MultiServ	Steel Slag ¹	1) Base & Surface Course
	Plant #54	(Nucor-Yamato Steel	2) Asphaltic Surface Treatment
	P. O. Box 247	Co., Blytheville, AR)	3) Asphaltic Concrete
	Amorel, AR 72310		(Friction Rating = II)
	(Water Absorption = 1.6)		4) Bedding Material
	(Spec. Gravity - SSD = 3.60)		
	SMM: APS00006380		
	T.,	Ta	T
ABBM	Howe Mine	Stone	1) Base & Surface Course
	P. O. Box 11050	(Sandstone)	2) Asphaltic Surface Treatment
	Fort Smith, AR 72956		3) Asphaltic Concrete
	(Water Absorption = 2.5)		(Friction Rating = I)
	(Spec. Gravity = 2.49) SMM: APS00006410		4) Portland Cement Concrete
	SIVIIVI: AP300006410		(excluding bridge decks) 5) Riprap & Stone Revetment
			3) Kiprap & Storie Kevetillerit
AA91	Ideal Dominicana, S.A.	Stone	1) Base & Surface Course
AAJI	P. O. Box 1323	(Limestone)	1) Base & Surface Course
	Santo Domingo,	(Limestone)	
	Dominican Republic		
	(Water Absorption = 1.3)		
	(Spec. Gravity - SSD = 2.61)		
	SMM: APS00006440		
		-	
ABCE	Industrias de Agregados Peralvillo los	Stone ¹	1) Base & Surface Course
	Montones, S.R.L.	(Basalt Rock)	2) Asphaltic Surface Treatment
	Avenida Romulo Batancourt #2058		3) Asphaltic Concrete
	Suite 202		(Friction Rating = II)
	Santo Domingo, Dominican Republic		4) Portland Cement Concrete
	(Water Absorption = 0.8)		5) Riprap & Stone Revetment
	(Spec. Gravity – SSD = 3.0)		
	SMM: APS00011390		
		1	
AB14	International Mill Service	Steel Slag ¹	1) Base & Surface Course
	100 Old Highway 90	(North Star	2) Asphaltic Surface Treatment
	Rose City, TX 77662	Steel Company)	3) Asphaltic Concrete
	(Water Absorption = 1.5)		(Friction Rating = II)
	(Spec. Gravity - SSD = 3.60)		
	SMM: APS00006460		
AB73	Iron Mountain Trap Rock Co.	Stone (Rhyolite:	1) Base & Surface Course
AD/3	325 Highway W, Box 8	Iron Mountain, MO)	2) Asphaltic Surface Treatment
	Iron Mountain, MO 63650	iron wountain, wo)	3) Asphaltic Concrete
	(Water Absorption = 0.2)		(Friction Rating = IV)
	(Sp. Grav SSD = 2.65)		4) Portland Cement Concrete
	SMM: APS00006470		(excluding bridge decks)
			5) Riprap & Stone Revetment

PRODUCT			
SOURCE			APPROVED USES &
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}
	OTHER AGGRE	GATE MATERIALS (continued)	
ABBO	Jamaica Aggregates Limited	Stone	1) Base & Surface Course
	dba Lafarge	(Crushed Alluvial	2) Asphaltic Surface Treatment
	31 Molynes Road	Stone)	3) Asphaltic Concrete
	Kingston Jamaica		(Friction Rating = III)
	(Water Absorption = 1.0%)		4) Portland Cement Concrete
	(Spec. Gravity - SSD = 2.72)		5) Riprap & Stone Revetment
	SMM: APS00006480		
ADAN4		l c	
ABAM	Lafarge Aggregates	Stone	1) Base & Surface Course
	RRI Box 267	(Siliceous Limestone;	2) Asphaltic Surface Treatment
	Cave-In-Rock, IL 62919	Cave-In-Rock, IL;	3) Asphaltic Concrete
	(Water Absorption = 0.7)	Ledges 8 - 10)	(Friction Rating = III)
	(Spec. Gravity - SSD = 2.68)		4) Portland Cement Concrete
	SMM: APS00006570		5) Riprap & Stone Revetment
ABAN	Lafarge Aggregates	Stone	1) Base & Surface Course
7.127.113	RRI Box 267	(Sandstone;	2) Asphaltic Surface Treatment
	Cave-In-Rock, IL 62919	Cave-In-Rock, IL)	3) Asphaltic Concrete
	(Water Absorption = 0.8)	50 TO III 1150H, 127	(Friction Rating = I)
	(Spec. Gravity - SSD = 2.67)		4) Portland Cement Concrete
	SMM: APS00006560		5) Riprap & Stone Revetment
		L	o, input a decide netrotinent
	Lafarge North America	Stone	1) Base & Surface Course
	Three Rivers Quarry – Pit #1	St. Louis Limestone	2) Asphaltic Surface Treatment
	830 Three Rivers Quarry Road	Bench S1	3) Asphaltic Concrete
	Smithland, KY 42081	(Siliceous Limestone)	(Friction Rating = III)
	(Water Absorption = 0.89)		4) Portland Cement Concrete
	(Spec. Gravity-SSD = 2.68)		5) Riprap & Stone Revetment
	SMM: APS000011870		
ABCA	Lafarge North America	Stone	1) Base & Surface Course
	Fredonia Quarry	(Siliceous Limestone)	2) Asphaltic Surface Treatment
	297 Fredonia Quarry Road		3) Asphaltic Concrete
	Fredonia, KY 42411		(Friction Rating = IV)
	(Water Absorption = 0.7)		4) Portland Cement Concrete
	(Spec. Gravity-SSD=2.69)		(excluding bridge decks)
	SMM: APS00006580		5) Riprap & Stone Revetment
ADCD	Lafargo North America	Stone	1) Base & Surface Course
ABCB	Lafarge North America	Stone (Limostone)	*
	Perryville Quarry	(Limestone)	2) Asphaltic Surface Treatment
	521 Quarry Lane		3) Asphaltic Concrete
	Perryville, MO 63775		(Friction Rating = IV)
	(Water Absorption=0.5)		4) Portland Cement Concrete
	(Spec. Gravity-SSD=2.70)		(excluding bridge decks)
	SMM: APS00006610		5) Riprap & Stone Revetment

PRODUCT			
SOURCE			APPROVED USES &
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}
	OTHER AGGR	REGATE MATERIALS (continued)	
ABCC	Lafarge North America	Stone	1) Base & Surface Course
	Rosiclair Quarry	(Limestone)	2) Asphaltic Surface Treatment
	Rural Rt. 1, Box 128		3) Asphaltic Concrete
	Golconda, IL 62938		(Friction Rating = I)
	(Water Absorption=0.6)		4) Portland Cement Concrete
	(Spec. Gravity-SSD=2.68)		5) Riprap & Stone Revetment
	SMM: APS00006620		
ABCF	Lafarga North America	Stone	1) Daga & Surface Course
ABCF	Lafarge North America 2509 Mound Avenue	Stone (Delemitic Limestone)	1) Base & Surface Course
		(Dolomitic Limestone)	2) Asphaltic Surface Treatment
	Juliet, IL 60439		3) Asphaltic Concrete
	(Water Absorption – 1.3) (Spec. Gravity – SSD = 2.71)		(Friction Rating = IV) 4) Portland Cement Concrete
	SMM: APS00011490		1 '
	SWIWI. AP300011490		(excluding bridge decks) 5) Riprap & Stone Revetment
			3) Kiprap & Storie Kevetilierit
A067	Little Rock Quarry Company	Stone	1) Base & Surface Course
	P. O. Box 548	(Sandstone;	2) Asphaltic Surface Treatment
	Benton, AR 72015	Arkadelphia, OR)	3) Asphaltic Concrete
	(Water Absorption = 1.2)	,	(Friction Rating = IV)
	(Spec. Gravity 0 SSD = 2.62)		4) Portland Cement Concrete
	SMM: APS00006660		(excluding bridge decks)
			5) Riprap & Stone Revetment
	Table 1 and 1 and 1 and 1	3	
AA92	Martin Marietta Aggregates	Stone ³	1) Base & Surface Course
	P. O. Box 1325	(Rhyloite 'Traprock';	2) Asphaltic Surface Treatment
	Mena, AR 71953	Hatton, AR)	3) Asphaltic Concrete
	(Water Absorption = 1.0)		(Friction Rating = II)
	(Spec. Gravity - SSD = 2.64)		4) Portland Cement Concrete
	SMM: APS00006710		5) Riprap & Stone Revetment
AA39	Martin Marietta Aggregates	Stone	1) Base & Surface Course
	3019 Riverwatch Parkway	(Granite;	2) Asphaltic Surface Treatment
	Augusta, GA 30907	Nova Scotia,	3) Asphaltic Concrete
	(Water Absorption = 0.9)	Construction	(Friction Rating = I)
	(Spec. Gravity - SSD = 2.70)	Aggregate Quarry)	4) Portland Cement Concrete
	SMM: APS00006750	riggi egate Quarry)	5) Riprap & Stone Revetment
		l	- 7 prop of order
AA86	Martin Marietta Aggregates	Stone	1) Base & Surface Course
	3019 Riverwatch Parkway	(Porous Limestone;	2) Asphaltic Surface Treatment
	Augusta, GA 30907	Bahama Island,	3) Asphaltic Concrete
	(Water Absorption = 3.9)	Freeport)	(Friction Rating = III)
	(Spec. Gravity - SSD = 2.38)		4) Portland Cement Concrete
	SMM: APS00006690		

PRODUCT SOURCE			APPROVED USES &
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}
		EGATE MATERIALS (continued	
AA51	Martin Marietta Aggregates	Stone	1) Base & Surface Course
	P. O. Box 219	(Sandstone;	2) Asphaltic Surface Treatment
	Powderly, TX 75473	Sawyer, OK)	3) Asphaltic Concrete
	(Water Absorption = 2.3)		(Friction Rating = I)
	(Spec. Gravity - SSD = 2.52)		4) Portland Cement Concrete
	SMM: APS00006760		5) Riprap & Stone Revetment
ABAW	Martin Marietta Aggregates	Stone	1) Base & Surface Course
ADAVV	524 Central Avenue	(Sandstone;	2) Asphaltic Surface Treatment
	Hot Springs, AR 71901	Jones Mill Pit,	3) Asphaltic Concrete
	(Water Absorption = 2.2)	Malvern, AR)	(Friction Rating = II)
	(Spec. Gravity - SSD = 2.53)	iviaiveiti, Anj	4) Portland Cement Concrete
	SMM: APS00006730		5) Riprap & Stone Revetment
	3WW. AP300006730		5) Kiprap & Stolle Kevetillelit
ABAX	Martin Marietta Aggregates	Stone	1) Base & Surface Course
	524 Central Avenue	(Syenite Granite;	2) Asphaltic Surface Treatment
	Hot Springs, AR 71901	Jones Mill Pit,	3) Asphaltic Concrete
	(Water Absorption = 0.9)	Malvern, AR)	(Friction Rating = III)
	(Spec. Gravity - SSD = 2.58)	, ,	4) Portland Cement Concrete
	SMM: APS00006740		5) Riprap & Stone Revetment
		•	
ABAG	Mineral Technology Systems	Stone	1) Base & Surface Course
	61 Nor Brook Drive	(Porous Limestone)	2) Asphaltic Surface Treatment
	Kingston, Jamaica W.I.		3) Asphaltic Concrete
	(Water Absorption = 3.9)		(Friction Rating = IV)
	(Spec. Gravity - SSD = 2.40)		4) Portland Cement Concrete
	SMM: APS00006800		(excluding bridge decks)
A D.O.O.	Missauri Bad Ossaurias III.a	St / C	4) Daniel G. Conference Comme
AB88	Missouri Red Quarries, Inc.	Stone (Granite:	1) Base & Surface Course
	HCR 63 Box 3371	Ironton,	2) Asphaltic Surface Treatment
	Ironton, MO 63650	Missouri)	3) Asphaltic Concrete
	(Water Absorption = 0.4)		(Friction Rating = IV)
	(Sp. Gravity - SSD = 2.62)		4) Portland Cement Concrete
	SMM: APS00006810		(excluding bridge decks)
			5) Riprap & Stone Revetment
AB75	MMD Stone, LLC	Stone	1) Base & Surface Course
	600 N.E. Quarry Drive	Siliceous Limestone;	2) Asphaltic Surface Treatment
	Jackson, MO 63755	(Bailey Formation)	3) Asphaltic Concrete
	(Water Absorption = 1.2)	Jackson, MO	(Friction Rating = III)
	(Spec. Gravity - SSD = 2.64)	Juckson, IVIO	4) Portland Cement Concrete
	SMM: APS00006820		5) Riprap & Stone Revetment
	31V11VI. AI 300000020		3) Mprap & Stone Nevetillent

PRODUCT SOURCE			APPROVED USES &
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}
	OTHER AGGREG	ATE MATERIALS (continued)	
ABBF	Pike County Constr./Earnest	Stone	1) Base & Surface Course
	Investments	(Sandstone)	2) Asphaltic Surface Treatment
	P. O. Box 141		3) Asphaltic Concrete
	Kirby, AR 71950		(Friction Rating = III)
	(Water Absorption = 2.0)		4) Portland Cement Concrete
	(Spec. Gravity - SSD = 2.56)		(excluding bridge decks)
	SMM: APS00006870		5) Riprap & Stone Revetment
AB13	Pine Bluff Sand & Gravel Co.	Stone	1) Base & Surface Course
	P. O. Box 80	(Sandstone;	2) Asphaltic Surface Treatment
	New Blaine, AR 72851	River Mountain	3) Asphaltic Concrete
	(Water Absorption = 1.0)	Quarry)	(Friction Rating = I)
	(Spec. Gravity - SSD = 2.63)		4) Portland Cement Concrete
	SMM: APS00006880		5) Riprap & Stone Revetment
	•		
ABBS	Pine Bluff Sand & Gravel Co.	Stone	1) Base & Surface Course
	Cumberland River Quarry	(Siliceous Limestone)	2) Asphaltic Surface Treatment
	780 Spencer Road	, i	3) Asphaltic Concrete
	Salem, KY 42078		(Friction Rating = III)
	(Water Absorption = 0.8)		4) Portland Cement Concrete
	(Spec. Gravity - SSD = 2.68)		5) Riprap & Stone Revetment
	SMM: APS00006890		,
	·		
ABBH	Productos Mitza, S.A. DE C.V.	Stone	1) Base & Surface Course
	KM 4.5 Carr. A. Caucel	(Porous Limestone)	2) Asphaltic Surface Treatment
	Merida Yucatan, Mexico 97248	, , , , , , , , , , , , , , , , , , ,	3) Asphaltic Concrete
	(Water Absorption = 6.1)		(Friction Rating = IV)
	(Spec. Gravity - SSD = 2.32)		4) Portland Cement Concrete
	SMM: APS00006900		(excluding bridge decks)
	1	1	1, 0 0 ,
AB15	Texas Crushed Stone Co., Inc.	Stone ²	1) Base & Surface Course
	Georgetown, TX	(Limestone)	2) Asphaltic Surface Treatment
	(Water Absorption = 3.6)	(======================================	3) Asphaltic Concrete
	(Spec. Gravity - SSD = 2.48)		(Friction Rating = IV)
	SMM: APS00007160		4) Portland Cement Concrete
	3WW. Al 300007100		(excluding bridge decks)
			5) Riprap & Stone Revetment
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A056	Tower Rock Stone Company	Stone ²	1) Base & Surface Course
550	19829 Lower Frenchman Road, Ste	(Limestone;	2) Asphaltic Surface Treatment
	Genevieve, MO 63670	St. Genevieve, MO)	3) Asphaltic Concrete
	(Water Absorption = 1.6)	J. Genevieve, WO	(Friction Rating = III)
	(Spec. Gravity - SSD = 2.64)		4) Portland Cement Concrete
	(Spec. Gravity - 33D = 2.04)		(excluding bridge decks)
	(Spec. Gravity - App = 2.72) (Spec. Gravity - Bulk = 2.60)		5) Riprap & Stone Revetment
			3) hiprap & Stolle Revetillent
	SMM: APS00007180		

PRODUCT			
SOURCE			APPROVED USES &
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}
	OTHER AGGREG	GATE MATERIALS (continued)	
A079	Tower Rock Stone Company	(Oolitic Stone;	1) Base & Surface Course
	P. O. Box 69	St. Genevieve, MO)	2) Asphaltic Surface Treatment
	Columbia, IL 62236		3) Asphaltic Concrete
	(Water Absorption = 4.8)		(Friction Rating = III)
	(Spec. Gravity - SSD = 2.47)		4) Portland Cement Concrete
	SMM: APS00007190		5) Riprap & Stone Revetment
ABCK	Trap Rock & Granite Quarries, LLC	Stone	1) Base & Surface Course
	1952 Country Road 96	(Granite)	2) Asphaltic Surface Treatment
	Ironton, MO 63650		3) Asphaltic Concrete
	(Water Absorption = 0.3)		(Friction Rating = IV)
	(Spec. Gravity – SSD =2.67)		4) Portland Cement Concrete
	SMM: APS00011770		(excluding bridge decks)
			5) Riprap & Stone Revetment
ADCI	Trans Dook & Cronita Occurring LLC	Chana	1) Dans & Confess Course
ABCL	Trap Rock & Granite Quarries, LLC	Stone	1) Base & Surface Course
	1952 Country Road 96	(Rhyolite)	2) Asphaltic Surface Treatment 3) Asphaltic Concrete
	Ironton, MO 63650		, ,
	(Water Absorption = 0.3)		(Friction Rating = IV)
	(Spec. Gravity – SSD =2.65) SMM: APS00011770		4) Portland Cement Concrete
	SWW: AP300011770		(excluding bridge decks)
			5) Riprap & Stone Revetment
ABBD	Travis Creek Entergy, LLC	Stone	1) Base & Surface Course
	5969 Deans Ferry Road	(Granite)	2) Asphaltic Surface Treatment
	Trafford, AL 35233	(Graines)	3) Asphaltic Concrete
	(Water Absorption = 1.6)		(Friction Rating = I)
	(Spec. Gravity - SSD = 2.64)		4) Portland Cement Concrete
	SMM: APS00007200		5) Riprap & Stone Revetment
		<u> </u>	
AB10	TXI	Expanded Shale	1) Asphaltic Surface Treatment
	P. O. Box 217	Lightweight Aggregate	2) Asphaltic Concrete
	Streetman, TX 75859	(Streetman-	(excluding wearing surfaces)
	(Water Absorption = 1.3)	Lightweight)	(Friction Rating = I)
	(Spec. Gravity – SSD = 2.64)		4) Portland Cement Concrete
	SMM: APS00007280		(where specified)
AB61	TXI	Stone	1) Base & Surface Course
	4600 Lee Street	(Limestone;	2) Asphaltic Surface Treatment
	Alexandria, LA 71302	Bridgeport, TX)	3) Asphaltic Concrete
	(Water Absorption = 1.3)		(Friction Rating = IV)
	(Spec. Gravity - SSD = 2.64)		4) Portland Cement Concrete
	SMM: APS00007260		(excluding bridge decks)
			5) Riprap & Stone Revetment

PRODUCT						
SOURCE			APPROVED USES &			
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}			
OTHER AGGREGATE MATERIALS (continued)						
A042	Vulcan Materials Company	Stone ²	1) Base & Surface Course			
	P. O. Box 7497	(Limestone	2) Asphaltic Surface Treatment			
	Birmingham, AL 35263	Calera Quarry)	3) Asphaltic Concrete			
	(Water Absorption = 0.7)		(Friction Rating = IV)			
	(Spec. Gravity – SSD = 2.71)		4) Portland Cement Concrete			
	SMM: APS00007340		(excluding bridge decks)			
			5) Riprap & Stone Revetment			
		1 2				
AB42	Vulcan Materials Company	Stone ²	1) Base & Surface Course			
	P. O. Box 459	(Limestone)	2) Asphaltic Surface Treatment			
	Cherokee, AL 35616		3) Asphaltic Concrete			
	(Water Absorption = 0.9)		(Friction Rating = IV)			
	(Spec. Gravity - SSD = 2.62)		4) Portland Cement Concrete			
	SMM: APS00007360		(excluding bridge decks)			
			5) Riprap & Stone Revetment			
AB53	Vulcan Materials Company	Stone	1) Base & Surface Course			
71000	P. O. Box 193	(Limestone;	2) Asphaltic Surface Treatment			
	Georgetown, TX 78622	Brownwood, TX)	3) Asphaltic Concrete			
	(Water Absorption = 0.8)	Brownwood, 1x)	(Friction Rating = IV)			
	(Spec. Gravity - SSD = 2.64)		4) Portland Cement Concrete			
	SMM: APS00007440		(excluding bridge decks)			
			5) Riprap & Stone Revetment			
			-7 -7 -7 -7 -7 -7 -7 -7			
AB35	Vulcan Materials Company	Stone ²	1) Base & Surface Course			
	1277 S. 7000 West Road	(Limestone)	2) Asphaltic Surface Treatment			
	Kankakee, IL 60901		3) Asphaltic Concrete			
	(Water Absorption = 1.5)		(Friction Rating = IV)			
	(Spec. Gravity - SSD = 2.69)		4) Portland Cement Concrete			
	SMM: APS00007400		(excluding bridge decks)			
			5) Riprap & Stone Revetment			
AB36	Vulcan Materials Company	Stone ²	1) Base & Surface Course			
AB30	Vulcan Materials Company 6141 North Route 50		•			
		(Limestone)	2) Asphaltic Surface Treatment3) Asphaltic Concrete			
	Manteno, IL 60950					
	(Water Absorption = 1.6)		(Friction Rating = IV) 4) Portland Cement Concrete			
	(Spec. Gravity - SSD = 2.65) SMM: APS00007330		(excluding bridge decks)			
	SIVIIVI. APSUUUU/55U		5) Riprap & Stone Revetment			
			J ripiap & stone revetillent			

PRODUCT SOURCE CODE	SOURCE	MATERIAL	APPROVED USES & FRICTION RATINGS ^{B-1}				
OTHER AGGREGATE MATERIALS (continued)							
AA95	Vulcan Materials Company 285 West Esplanade Avenue Suite 402 Kenner, LA 70065 (Water Absorption = 3.7) (Spec. Gravity - SSD = 2.38) SMM: APS00007350	Stone (Porous Limestone - Sactun; Cancun, MX)	1) Base & Surface Course 2) Asphaltic Surface Treatment 3) Asphaltic Concrete (Friction Rating = III) 4) Portland Cement Concrete				
AB19	Vulcan Materials Company P. O. Box 96 Trinity, AL 35673 (Water Absorption = 1.2) (Spec. Gravity - SSD = 2.65) SMM: APS00007450	Stone ² (Limestone; Trinity Plant; Decatur, AL)	1) Base & Surface Course 2) Asphaltic Surface Treatment 3) Asphaltic Concrete (Friction Rating = IV) 4) Portland Cement Concrete (excluding bridge decks) 5) Riprap & Stone Revetment				
AB41	Vulcan Materials Company P. O. Box 110 Tuscambia, AL 35674 (Water Absorption = 0.7) (Spec. Gravity - SSD = 2.64) SMM: APS00007460	Stone ² (Limestone)	1) Base & Surface Course 2) Asphaltic Surface Treatment 3) Asphaltic Concrete (Friction Rating = IV) 4) Portland Cement Concrete (excluding bridge decks) 5) Riprap & Stone Revetment				
ABBP	Vulcan Materials Company 947 U. S. Highway 62 Grand Rivers, KY 42045 (Water Absorption = 0.9) (Spec. Gravity - SSD = 2.67) SMM: APS00007390	Stone (Limestone; Grand Rivers Quarry Warsaw Formation)	1) Base & Surface Course 2) Asphaltic Surface Treatment 3) Asphaltic Concrete (Friction Rating = IV) 4) Portland Cement Concrete (excluding bridge decks) 5) Riprap & Stone Revetment				
ABBQ	Vulcan Materials Company 947 U. S. Highway 62 Grand Rivers, KY 42045 (Water Absorption = 0.2) (Spec. Gravity - SSD = 2.68) SMM: APS00007380	Stone (Siliceous Limestone; Grand Rivers Quarry Ft. Payne Formation)	 Base & Surface Course Asphaltic Surface Treatment Asphaltic Concrete (Friction Rating = II) for ADT ≤ 20,000 Portland Cement Concrete Riprap & Stone Revetment 				
ABBR	Vulcan Materials Company 947 U. S. Highway 62 Grand Rivers, KY 52045 (Water Absorption = 0.7) (Spec. Gravity - SSD = 2.24) SMM: APS00007420	Stone (Siliceous Limestone: Lake City Quarry Salem Formation)	1) Base & Surface Course 2) Asphaltic Surface Treatment 3) Asphaltic Concrete (Friction Rating = IV) 4) Portland Cement Concrete (Bridge Decks Excluded) 5) Riprap & Stone Revetment				

PRODUCT						
SOURCE			APPROVED USES &			
CODE	SOURCE	MATERIAL	FRICTION RATINGS ^{B-1}			
OTHER AGGREGATE MATERIALS (continued)						
ABBT	Vulcan Materials Company	Stone	1) Base & Surface Course			
	Pride Quarry	(Limestone)	2) Asphaltic Surface Treatment			
	18055 Highway 72 West		3) Asphaltic Concrete			
	Tuscumbia, AL 35674		(Friction Rating = IV)			
	(Water Absorption = 1.9)		4) Portland Cement Concrete			
	(Spec. Gravity – SSD = 2.60)		(excluding bridge decks)			
	SMM: APS00007430		5) Riprap & Stone Revetment			
ABBV	Vulcan Materials Company	Granite	1) Base & Surface Course			
	LaGrange Quarry		2) Asphaltic Surface Treatment			
	628 Vulcan Materials Road		3) Asphaltic Concrete			
	LaGrange, GA 30241		(Friction Rating = IV)			
	(Water Absorption = 0.4)		4) Portland Cement Concrete			
	(Spec. Gravity – SSD=2.66)		(excluding bridge decks)			
	SMM: APS00007410		5) Riprap & Stone Revetment			
ABAY	Warren Paving	Stone	1) Base & Surface Course			
	712 Lee Lane	(Limestone; Slats	2) Asphaltic Surface Treatment			
	Salem, KY 42078	Lucas Quarry)	3) Asphaltic Concrete			
	(Water Absorption = 0.3)		(Friction Rating = II)			
	(Spec. Gravity - SSD = 2.70)		4) Riprap & Stone Revetment			
	SMM: APS00007480					
4070	1,000	T _a ,				
AB78	Winn Materials	Stone	1) Base & Surface Course			
	Clarksville, TN	(Siliceous Limestone)	2) Asphaltic Surface Treatment			
	(Water Absorption = 0.6)		3) Asphaltic Concrete and PCC			
	(Sp. Gravity - SSD = 2.7)		(Friction Rating = IV)			
	(Sp. Gravity - App = 2.72)		4) Portland Cement Concrete			
	(Sp. Gravity - Bulk = 2.68)		(excluding bridge decks)			
	SMM: APS00007500		5) Riprap & Stone Revetment			

QUALIFIED PRODUCTS LIST 2 Rev. 08-03-15 Page **27** of **27**

ENDNOTES TO SECTION B:

1. Due to the high apparent gravity of this aggregate, the yield of asphaltic concrete mixtures utilizing this material would be less than standard mixtures.

- 2. May be used in a final Asphaltic Concrete Wearing Course where the ADT per lane is less than 1000 VPD or the ADT per roadway is less than 2000 VPD and this aggregate does not constitute more than 70% by volume of the total aggregate in the mixture.
- 3. May be used as a Friction Rating of II in final Asphaltic Concrete Wearing Surfaces where the ADT for the total roadway is less than 40,000 VPD.
- 4. May be used in Asphaltic Surface Treatment for Type B and Type D applications only.
- 5. Material from this source is restricted in Portland Cement Concrete mixes to cement or cement/fly ash combinations with 0.6% alkalis or less.

NOTES:

NOTE B-1:

Refer to Subsections 501.02 and 1003.06 for definition and application of Friction Ratings.

NOTE B-2:

All material, regardless of prior approval, shall be sampled in accordance with the Materials Sampling Manual and tested for conformance to the original specification. Any deviation in composition or performance from the original sample submitted may result in removal of the product from the qualified list.

REFERENCE:

DOTD Standard Specifications and Special Provisions, Section 1003 DOTD Supplemental Specifications DOTD Maintenance Specifications

No information contained in this list is to be used for promotional purposes.